Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("5137571").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/17 15:52
S2	9	((LIFENG) near2 (ZHANG)).INV.	US-PGPUB; USPAT	NEAR	ON	2006/12/17 16:39
S3	6	((LIFENG) near2 (ZHANG)).INV.	EPO; JPO; DERWENT	NEAR	ON	2006/12/17 15:51
S4	8	(S2 or S3) and cyclodextrin	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:16
S5	7	S4 and urethane	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:13
S6	9	((LIFENG) near2 (ZHANG)).INV.	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:13
S7	7	S6 and urethane	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:14
S8	6	((LIFENG) near2 (ZHANG)).INV.	EPO; JPO; DERWENT	NEAR	ON	2006/12/17 19:16
S9	7	(S6 or S8) and urethane	US-PGPUB; USPAT	NEAR	ON.	2006/12/17 19:18
\$10	1062	((polyethylene glycol) or PEG) NEAR5 urethane	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:18
S11	493	urethane NEAR10 thickener\$	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:19
S12	20	S10 and S11	US-PGPUB; USPAT	NEAR	ON	2006/12/17 20:01
S13	2	S12 and cyclodextrin	US-PGPUB; USPAT	NEAR	ON	2006/12/17 19:20
S14	34	thickener NEAR5 cyclodextrin\$	US-PGPUB; USPAT	NEAR	ON	2006/12/17 20:01

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	nitrile NEAR5 cyclodextrin NEAR5 complex\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/19 09:23
S2	0	nitrile NEAR5 cyclodextrin NEAR10 complex\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:02
S3	1	nitrile NEAR10 cyclodextrin NEAR10 complex\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:02
S4	11799	aminoplast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:03
S5	196	aminoplast ether	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON .	2006/12/18 16:04
S6	3	S5 and cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:03
S7	3	aminoplast NEAR10 cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:04
S8	8	aminoplast NEAR20 cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:20

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S9	30	(("4200620") == ("4254056") ==	LIC DCC: 12	00	055	2006/12/16 15 25
23	39	(("4288639") or ("4354956") or ("4411819") or ("4649224") or ("4673518") or ("4904466") or ("5137571") or ("5574127") or ("5627232") or ("562732") or ("5728895") or ("5914373") or ("5916935") or ("6020407") or ("6057388") or ("6150445")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/18 16:22
S10	. 8	S9 and cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:23
S12	15	S9 and (urethane or aminoplast)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:28
S13	6	S10 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:23
S14	3005	urethane and aminoplast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:29
S15		S14 and cyclodextrin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:29
S16	26	S15 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:31

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S18	3563	(cyclodextrin).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:31
S19	4	S18 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/20 10:11
S25	2	("5137571").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/18 16:46
S26	24	"5137571"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/18 16:46
S27	22	("3854969" "4079028" "4155892" "4180491" "4396933" "4426485" "4496708" "4499233" "4661378" "4760368" "4772329" "4773935" "4944803").PN. OR ("5137571"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/12/18 16:46
S28	22	(S26 or S27) and cyclodextrin	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/12/18 16:47
S29	5	S28 and aminoplast	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/12/18 17:42
S30	2	("5376709").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/18 16:58
S31		("5914373").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/18 17:42

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S32	2121	hevea	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/19 09:23
S33	77	(hevea).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON .	2006/12/19 09:24
S34	6	("3940883" "4071973" "4637163" "4646466" "4674228").PN. OR ("4833821"). URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2006/12/19 09:29
S35	13	"6369086"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON -	2006/12/20 10:18
S36	963	flavopiridol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/20 10:54
S37	25	flavopiridol derivative	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/20 10:18
S38	7	"1447480"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/12/20 10:54

	S	Searched for::	:All of the words:"aminoplast ether"
		Found::	:45 total 0 journal results 43 preferred web results 2 other web results
		Sort by::	:relevance date
_		Save checked	results Email checked results Export checked results
	1.	comprising at Legrand, Fré	method, and kit for the bleaching or permanent reshaping of keratin fibers, least one thickening polymer with an aminoplast-ether skeleton déric / Allard, Delphine, UNITED STATES PATENT AND TRADEMARK
		one thicken practiceamo least one poly Full text ava	TED PATENT, Jan 2006 ing polymer with an aminoplast-ether skeleton. It is known bunt of a polymer with an aminoplast-ether skeleton is introduced intoat mer with an aminoplast-ether skeleton. For the purposes of ilable at patent office. For more in-depth searching go to Lexis Nexistrality from Patent Offices
	2.		metic hair composition comprising at least a aminoplast-ether skeleton
		L'invention a p de mousse et éther. Elle vise	stine / Minou, Patrick, EUROPEAN PATENT APPLICATION, Jun 2006 cour objet une composition cosmétique capillaire se présentant sous forme comprenant au moins un polymère épaississant à squelette aminoplaste e également son utilisation pour la fabrication de formulations capillaires produits de soin, des
		Full text ava	ilable at patent office. For more in-depth searching go to LexisNexis- sults from Patent Offices
	3.	thickening pol Legrand, Fré OFFICE GRAN	ymer with an aminoplast-ether skeleton déric / Allard, Delphine, UNITED STATES PATENT AND TRADEMARK TED PATENT, Oct 2004
		practiceamo least one poly Full text ava	ing polymer with an aminoplast-ether skeleton. It is known bunt of a polymer with an aminoplast-ether skeleton is introduced intoat mer with an aminoplast-ether skeleton. According to the invention ilable at patent office. For more in-depth searching go to LexisNexistructure from Patent Offices
	4.	ETHER SKELE	OSMETIC HAIR COMPOSITION COMPRISING AT LEAST A AMINOPLAST- TON THICKENING POLYMER istine / MINOU, Patrick, PATENT COOPERATION TREATY APPLICATION,
		The invention cosmetically a	concerns a foam-like cosmetic hair composition comprising, in a cceptable medium, at least a thickening polymer with an aminoplast-ether invention also concerns its use for making a hair formulation such as
		Full text ava	ilable at patent office. For more in-depth searching go to LexisNexistalits from Patent Offices
	5.	DUPUIS, Chr L'invention a p de mousse et	OSMETIC HAIR COMPOSITION COMPRISING AT LEAST A AMINOPLAST- FON THICKENING POLYMER istine / MINOU, Patrick, EUROPEAN PATENT, Aug 2003 your objet une composition cosmétique capillaire se présentant sous forme comprenant au moins un polymère épaississant à squelette aminoplaste e également son utilisation pour la fabrication de formulations capillaires

		telles que des produits de soin, des Full text available at patent office. For more in-depth searching go to LexisNexis view all 43 results from Patent Offices similar results
	6.	Dye composition comprising at least one methine dye of particular structure and process for implementation thereof Plos, Grégory / Gourlaouen, Luc / Pourille-Grethen, Chrystel / Hioka, Takanori, EUROPEAN PATENT APPLICATION, Nov 2006
		The present patent application relates to a dye composition for dyeing keratin fibres, in particular human keratin fibres such as the hair, comprising, in a suitable dyeing medium, at least one methine direct dye of formula (I): <chemistry 43="" all="" at="" available="" for="" from="" full="" go="" id="chema01" in-depth="" more="" office.="" offices="" patent="" results="" results<="" searching="" similar="" td="" text="" to="" view=""></chemistry>
	7.	Dye composition comprising an oxonol type methine direct dye, process for implementation and uses thereof Plos, Grégory / Hioki Takanori, EUROPEAN PATENT APPLICATION, Nov 2006 The present patent application relates to a dye composition for dyeing keratin fibres, in particular human keratin fibres such as the hair, comprising, in a suitable dyeing medium, at least one methine direct dye containing at least two 6-membered rings Full text available at patent office. For more in-depth searching go to LexisNexisview all 43 results from Patent Offices similar results
	8.	COPOLYMERS CONTAINING AMINOPLAST UNITS AND USE THEREOF AS A DISPERSING AGENT OR STABILIZER DZIWOK, Klaus / KRÄMER, Inge / SCHALL, Norbert / COUTELLE, Helmut / HUTH, Sabine / STEINMETZ, Alan / SCHAUER, Thadeus / () / ENTENMANN, Mark, PATENT COOPERATION TREATY APPLICATION, Jul 2003Erfindung betrifft nenartige Aminoplast-Ether-Copolymere, ein Verfahren zurbeschreiben wasserlöeli- chen Aminoplast-Ether-Copolymere mit polaren BasispolymereinheiStabilisierens durch wasserlösliche Aminoplast Ether- Copolymere des folgenden Strukturtyps Full text available at patent office. For more in-depth searching go to LexisNexisview all 43 results from Patent Offices Similar results
	9.	Water soluble aminoplast-ether copolymers Glancy, Charles / Steinmetz, Alan, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 1999INVENTION) A water soluble linear aminoplast-ether copolymer containing aminoplastINVENTION) This invention relates to aminoplast-ether copolymers formed by a processinvention relates to a novel linear aminoplast-ether copolymer of the formula
		Full text available at patent office. For more in-depth searching go to View all 43 results from Patent Offices Similar results
<u> </u>		WATER-SOLUBLE AMINOPLAST-ETHER COPOLYMERS GLANCY, Charles W. / STEINMETZ, Alan L., PATENT COOPERATION TREATY APPLICATION, Dec 1996 Water Soluble Aminoplast-Ether Copolymers Brief Description Of The Invention A water soluble linear aminoplast-ether copolymer containing aminoplastInvention This invention relates to aminoplast-ether copolymers formed by a process Full text available at patent office. For more in-depth searching go to LexisNexis view all 43 results from Patent Offices
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	11.	WATER-BASED COMPOSITION CONTAINING AN AMINOPLAST-ETHER COPOLYMER GLANCY, Charles W. / STEINMETZ, Alan L., PATENT COOPERATION TREATY APPLICATION, Dec 1996
		Water-Based Composition Containing An Aminoplast-Ether Copolymer Brief Descriptioncontaining a water soluble linear aminoplast-ether copolymer containing aminoplastinclusion in the composition of an aminoplast-ether copolymer formed by a process
		Full text available at patent office. For more in-depth searching go to LexisNexis view all 43 results from Patent Offices similar results
	12.	Nonionic associative thickener containing condensation polymer backbone Blankenship, Robert Mitchell / Bobsein, Barrett Richard / Zhang, Lifeng, EUROPEAN PATENT APPLICATION, Jun 2005
		polyureas, polyesters, polyethers, aminoplast-ether polymers, and polycarbonatespolymers, polyester polymers, and aminoplast-ether polymers. Preferably, the nonionica polyether polymer, or an aminoplast-ether polymer. The nonionic associative
		Full text available at patent office. For more in-depth searching go to view all 43 results from Patent Offices similar results
	13.	WATER BASED COATING COMPOSITION CONTAINING AN AMINOPLAST-ETHER COPOLYMER
		GLANCY, Charles W. / STEINMETZ, Alan L., PATENT COOPERATION TREATY APPLICATION, Dec 1996 Coating Composition Containin An Aminoplast-Ether Copolymer Brief Descriptioninclusion in the composition of an aminoplast-ether copolymer formed by a processcoating vehicle, of a linear aminoplast-ether copolymer of the formula: a Full text available at patent office. For more in-depth searching go to LexisNexistical distribution of the composition of the formula: a Similar results
	14.	PROCESS FOR DYEING THE HAIR USING AN ANIONIC COLOURED POLYMER DE BONI, Maxime / LAGUITTON, Bruno, PATENT COOPERATION TREATY APPLICATION, Sep 2006 The present invention relates to a process for dyeing keratin fibres, which comprises the application to the fibres of a composition containing at least one cat ionic polymer, rinsing of the keratin fibres, the application of a composition containing at
. ·		Full text available at patent office. For more in-depth searching go to view all 43 results from Patent Offices similar results
	15.	DYE COMPOSITION COMPRISING AT LEAST ONE METHINE DYE OF PARTICULAR STRUCTURE AND PROCESS FOR IMPLEMENTATION THEREOF PLOS, Grégory / GOURLAOUEN, Luc / POURILLE-GRETHEN, Chrystel / HIOKA, Takanori, PATENT COOPERATION TREATY APPLICATION, Aug 2006 The present patent application relates to a dye composition for dyeing keratin fibres, in particular human keratin fibres such as the hair, comprising, in a cosmetic medium suitable for dyeing keratin fibres, at least one methine direct dye of formula Full text available at patent office. For more in-depth searching go to Lexis Nexistation and the searching go to the searc
	16.	DYE COMPOSITION COMPRISING AN OXONOL TYPE METHINE DIRECT DYE, PROCESS FOR IMPLEMENTATION AND USES THEREOF PLOS, Gregory / HIOKI, Takanori, PATENT COOPERATION TREATY APPLICATION, Aug 2006 The present patent application relates to a dye composition for dyeing keratin fibres, in
		p. 200 patent application relates to a dye composition for dyeing keratin fibres, in

suitable for dyeing keratin fibres, at least one methine direct dye containing at ... Full text available at patent office. For more in-depth searching go to **LexisNexis** view all 43 results from Patent Offices similar results 17. WATER BASED COATING COMPOSITION CONTAINING AN AMINOPLAST-ETHER **COPOLYMER** GLANCY, Charles W. / STEINMETZ, Alan L., EUROPEAN PATENT, Apr 1998 ...containing a water soluble linear aminoplast-ether copolymer containing aminoplast...inclusion in the composition of an aminoplast-ether copolymer formed by a process...composition that contains a linear aminoplast-ether copolymer possessing one or... Full text available at patent office. For more in-depth searching go to LexisNexisview all 43 results from Patent Offices similar results 18. WATER-SOLUBLE AMINOPLAST-ETHER COPOLYMERS GLANCY, Charles W. / STEINMETZ, Alan L., EUROPEAN PATENT, Mar 1998 ...Invention) A water soluble linear aminoplast-ether copolymer containing aminoplast...This invention relates to aminoplast-ether copolymers formed by a process...invention relates to a novel linear aminoplast-ether copolymer of the formula: Full text available at patent office. For more in-depth searching go to LexisNexisview all 43 results from Patent Offices similar results 19. Water based coating composition containing an aminoplast-ether copolymer Glancy, Charles W., Louisville, KY / Steinmetz, Alan L., Louisville, KY, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 1997 ...OF THE INVENTION The linear aminoplast-ether copolymers of formula I et seq...water dispersible. The linear aminoplast-ether copolymer are made by the copolymerization...more hydrolyrically stable than aminoplast ether linkages. The use of such reactants... Full text available at patent office. For more in-depth searching go to LexisNexisview all 43 results from Patent Offices similar results 20. Water-based composition containing an aminoplast-ether copolymer Glancy, Charles W., Louisville, KY / Steinmetz, Alan L., Louisville, KY, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 1997 ...indicated modifications, the following other aminoplast-ether copolymers were made: Aminoplast-ether copolymer formulation...composition containing a water soluble linear aminoplast- ether copolymer containing aminoplast segments... Full text available at patent office. For more in-depth searching go to CEXISNEXIST view all 43 results from Patent Offices

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particular human keratin fibres such as the hair, comprising, in a cosmetic medium

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1.	cyclodovtrin for analysis of isopyyzolylpopisilling by capillary electronic descriptions.	aul aul
	Zhu, Zhiwei / Zhang, Lifeng / Marimuthu, Arun / Yang, Zhaoguang,	<u>cy</u> c
		Or Al
	(LVSEP), separation using 2-hydroxypropyl-beta- cyclodextrin (HP-beta-CD) as selective	ΑI
	complex-forming background electrolyte additive, and direct UV detection. A complete resolution	F
	MEDLINE/PubMed Citation on Pub Med	<u> </u>
	similar results	
2.	Method for improving viscosity of thickeners for aqueous systems Zhang, Lifeng, EUROPEAN PATENT APPLICATION, Apr 2004	
	associative thickeners by mixing them with cyclodextrin -containing compounds which complexefficient and cost-effective manner. Since cyclodextrin compounds are extremely costly, itviscosity-suppression efficiency of the cyclodextrin -containing compound, thus reducing	
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3.	Nonionic associative thickener containing condensation polymer backbone	
	Blankenship, Robert Mitchell / Bobsein, Barrett Richard / Zhang, Lifeng, EUROPEAN PATENT APPLICATION, Jun 2005	
	Nonionic associative thickeners are provided having a nonionic water soluble polymer	
	backbone with at least two pendant polymeric chains attached to the nonionic water soluble polymer backbone. The pendant polymeric chains have terminal chain	
	segments	
	Full text available at patent office. For more in-depth searching go to view all 6 results from Patent Offices similar results	
4.	NANO-POROUS FIBERS AND PROTEIN MEMBRANES	
••	HSIEH, You-Lo / XIE, Jiangbing / WANG, Yuhong / CHEN, Hong / LI, Lei / ZHANG, Lifeng / CECILE, Corine, PATENT COOPERATION TREATY APPLICATION, May 2004	
	The present invention provides nano- porous fibers and protein membrane compositions. In certain embodiments, continuous fiber compositions are provided having nanometer sized diameters and surface pores. In another embodiment, a protein membrane Full text available at patent office. For more in-depth searching go to LexisNexis view all 6 results from Patent Offices	

	<u>similar results</u>
<u> </u>	Materials comprising saccharide cross-linked and chemically bonded to a support via urea linkages
	Ng, Siu Choon / Ching, Chi Bun / Zhang, Lifeng / Chen, Lei, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Apr 2004F), 3 (G)-heptakis-O-acetyl-[bgr]-cyclodextrin in 10 ml anhydrous THF was added. Stirringacetone in vacuo, the peracetylated cyclodextrin cross-linked and immobilized on silica6 (F), 6 (G)-heptakisdeoxy-[bgr]-cyclodextrin in 30 ml of anhydrous DMF was added Full text available at patent office. For more in-depth searching go to LexisNexis-
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6.	MATERIALS COMPRISING OLIGO- OR POLYSACCHARIDE CROSS LINKED AND CHEMICALLY BONDED TO A SUPPORT VIA UREA LINKAGES USEFUL FOR CHROMATOGRAPHY AND ELECTROPHORESIS APPLICATIONS NG, Siu, Choon / CHING, Chi, Bun / ZHANG, Lifeng / CHEN, Lei, PATENT COOPERATION TREATY APPLICATION, Dec 2001moieties preferably in the form of cyclodextrins, mutually cross-linked and chemicallyINVENTION Generic applicability of cyclodextrins in chromatographic separation and purificationresearch efforts were made in bonding cyclodextrins to solid matrices, such as silica gel
	Full text available at patent office. For more in-depth searching go to view all 6 results from Patent Offices similar results
☐ 7.	Separating materials for chromatography and electrophoresis applications comprising regiodefined functionalised cyclodextrins chemically bonded to a support via urethane functionalities Ng, Siu Choon, Singapore, SG / Zhang, Lifeng, Singapore, SG / Ching, Chi Bun, Singapore, SG, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jan 2000 or good immobilization contents. The cyclodextrin used may be of any of the [agr], [bgrthe support and the perfunctionalized cyclodextrin. In the method d., the coupling reagentsthe support and the perfunctionalized cyclodextrin may comprise a relative short or relative Full text available at patent office. For more in-depth searching go to LexisNexis view all 6 results from Patent Offices
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